## MARYLAND DEPARTMENT OF THE ENVIRONMENT FINAL CALENDAR YEAR 2017 STANDARD PERMIT APPLICATION TURNAROUND TIMES

As required by Section 1-607(A)(2) of the Environment Article, the Maryland Department of the Environment (MDE) has established, in consultation with interested parties, the following standard turnaround times for all types of permit applications.

MDE has made the following changes to the 2016 turnaround times for calendar year 2017.

**Individual Composting Facility Permit** – This is a new permit category with a turnaround time of 220 days.

**General Composting Facility Permit** – This is a new permit category with a turnaround time of 120 days.

These composting facility permits were created in response to legislation passed in 2013 and new composting facility regulations adopted in 2015. A composting facility that does not fall within a permit exemption under the composting regulations (COMAR 26.04.11) is required to obtain coverage under either the general or individual permit. The General Composting Facility Permit includes a single set of terms and conditions that are issued every 5 years. A facility that opts to follow all of these terms and conditions may seek coverage under the General Composting Facility Permit and undergo a shorter application and approval process. The more detailed Individual Composting Facility Permit option is available for facilities that wish to apply for site-specific permit conditions, including variances from the standard requirements.

Wet Storage of Shellfish – Wet storage means the storage, by a dealer, of market size oysters or clams from growing areas in the approved classification or in the open status of the conditionally approved classification in containers or floats in natural bodies of water or in tanks containing natural seawater at any permitted land-based activity or facility. Only certified dealers can be authorized for wet storage. The turnaround time for these permits is 30 days.

**Shellfish Relay for Natural Cleansing** – Oysters, clams, or mussels transplanted from a polluted to a clean environment will cleanse themselves of the polluting bacteria or viruses. To protect public health and to make good use of a valuable natural resource, approval and authorization from MDE is required for this activity. Relay can only occur when water temperatures are above 50° F and from April – August. Approval is good only for the one relay activity and the time it takes to complete the relay activity requested. Turnaround time for this authorization is 7 days.

MDE reviews and adjusts these turnaround times annually to give permit applicants current information regarding the processing time.

Please note the following important points about these standard times:

These standards refer to the time between MDE's receipt of a <u>complete</u> permit application and MDE's issuance or denial of the permit, excluding delays caused by factors beyond MDE's control. Many applications are incomplete when they first arrive at MDE. The appropriate MDE permit writer can provide guidance on how to ensure that an application is complete

when submitted.

2) In most permitting programs, each application has unique characteristics that influence its processing time. For each program listed, the standard time represents the time in which 90% of applications can be processed. Many applications will require less time; a few will require more time due to unusual circumstances.

Program Name	2017 Standard Application Processing Time
Air and Radiation Management Administration	
General Permit to Construct	30 days
Air Quality Permit to Construct	3 months - without expanded public review
	4 months – synthetic minor permits without expanded public review
	6 months - with expanded public review but limited public interest
	11 months - with expanded public review and extensive public interest
New Source Review Approval	12 months
Prevention of Significant [air quality] Deterioration	12 months
Air Quality State Permit to Operate	3 months
Dest 70 (Title V) Descritte Oriente	18 months for new permits
Part 70 (Title V) Permit to Operate	12 months for renewals
Asbestos Contractor License	60 days
Asbestos Training Provider Approval	3 months
Incinerator Operator Certification	30 days
Incinerator Training Course Approval	60 days
Fleet Inspection Station License	30 days
Certified Emissions Repair Facility Certification	30 days
Master Certified Emissions Technician Certificate	30 days
Radiation Machine Facility Registration	60 days for dental and veterinary machines
	4 months for all other machines
Certification of Machines Emitting Radiation	6 months

Program Name	2017 Standard Application Processing Time
Radioactive Materials License	7 months
	45 days for amendments and terminations
Private Inspector License For Inspecting X-Ray Machines	60 days
Reciprocal Recognition of Out-of-State Radioactive Material Licenses	21 days

<b>Land Management Administration</b>	
Refuse Disposal Permit	7 months for transfer stations
	9 months for processing facilities
	9 months for processing facilities & transfer stations
	12 months for incinerators
	12 months for land-clearing debris landfills
	24 months for industrial landfills
	36 months for rubble landfills
	36 months for municipal landfills
Groundwater Discharge Permit for Rubble Landfill	18 months
Sewage Sludge Utilization Permit	120 days – research project
	3 months – transportation
	5 months – utilization or disposal at a sanitary landfill, energy generation, or incineration
	6 months – marketing
	10 months – land application
	23 months – treatment, composting, distribution facility, or storage
	36 months – sewage sludge landfill
	24 months – innovative projects
General Discharge Permit for Animal Feeding	160 days for new construction
Operations	36 months for renewal
Natural Wood Waste Recycling Facility Permit	9 months

Program Name	2017 Standard Application Processing Time
Natural Wood Waste Recycling Facility General Permit	60 days
Individual Composting Facility Permit	220 days
General Composting Facility Permit	120 days
Scrap Tire Hauler	60 days
Scrap Tire Collection Facilities (General and Secondary)	60 days
Scrap Tire Solid Waste Acceptance Facility	7 months
Scrap Tire TDF/Substitute Fuel Facility	7 months
Scrap Tire Primary Collection Facility	9 months
Scrap Tire Recyclers	9 months
Oil Operations Permit	180 days
Oil Operations Permit for Oil-Contaminated Soils	180 days
Oil Transfer License	30 days
General Permits for Oil Control Program Wastewater Discharge Permit	30 days
Surface Water Discharge Permit for Oil Terminals	180 days
Ground Water Discharge Permit for Oil Terminals	180 days
Underground Storage Tank (UST) Technician, Remover, and Inspector Certifications	30 days
Controlled Hazardous Substances Facility Permit	26 months
Hazardous Waste; EPA Identification Number	30 days
Controlled Hazardous Substances Hauler and Vehicle Certifications	60 days
Special Medical Waste (SMW) Hauler and Vehicle Certifications	60 days
Coal Mining Permit	12 months
Surface Coal Mining Blaster Certification	immediately on passing exam
Coal Mining Operator License	30 days
Non-Coal Mining Permit	4 months

Program Name	2017 Standard Application Processing Time
Non-Coal Mining License	20 days
Oil and Gas Exploration and Production	5 months
Lead Paint Accreditations	60 days
Lead Paint Training Course Approvals	60 days
Lead Paint Instructor Approvals	60 days
Voluntary Cleanup Program	45 days to determine if application is accepted
	75 days to review action plan

Water Management Administration	
General Discharge Permit Registrations (excluding Construction Activities and Animal Feeding	
Operations)	100 days for all general permits
Individual Permit for Wastewater Discharges	12 months for new minor surface facilities
	18 months for new surface major facilities
	24 months for renewal surface discharge facilities
	18 months for new groundwater discharge facilities
	34 months for renewal groundwater discharge facilities
Toxic Materials Permit	45 days
Water and Sewerage Construction Permit	3 months
Water Appropriation and Use Permit	90 days for under 10,000 gallons per day
	18 months for over 10,000 gallons per day
Well Construction Permit	30 days
Drinking Water Laboratory Certification	4 months
Nontidal Wetlands and Waterway Construction (Nontidal Wetlands and Waterways Permits)	8 months for minor projects
	12 months for major projects
	90 days for stream restoration projects when no public hearing is requested

Program Name	2017 Standard Application Processing Time
Tidal Wetland Licenses and Permits	90 days for minor projects
	8 months for major projects when no public hearing is requested
	11 months for major projects when a public hearing is requested
Erosion/Sediment Control and Stormwater Management Plan Approvals	6 months
Erosion and Sediment Control - Responsible Personnel Certification - Online	1 day
Erosion and Sediment Control - Responsible Personnel Training Program Approval	4 weeks
General Permit for Stormwater Associated with Construction Activity	45 days
Individual Permit for Stormwater Associated with Construction Activity	6 months
Municipal Separate Storm Sewer Permit	18 months
Dam Safety Permit	6 months
Waterworks and Waste Systems Operator Certification	30 days for all licenses
Well Driller License	6 months for new licenses
	30 days for renewals

Science Services Administration	
Wet Storage of Shellfish	30 days
Shellfish Relay for Natural Cleansing	7 days